

RAV - Super Digital Inverter - Outdoor Units 1401 1ph & 3ph

- Quiet operation as low as 33dB (A)
- Ability to operate down to a 10% load
- Precise capacity control at all conditions
- Standby power consumption reduced by 50% to 6W
- Wide ambient range: cooling -15°C to +52°C heating +15°C to -27°C



Retail Price (interactive icons):



Hi - Res Image

HIGH TIER PRODUCT RANGE				
Performance		RAV	GP1401AT-E1	GP1401AT8-E
Outdoor Unit				
Operating Range	Cooling	C°	-15 to 52/-27 to 15	-15 to 46/-20 to 15
	Heating		-27 to 15	-20 to 15
Air Flow	High	m ³ /h - l/s	6960 - 1933	6180 - 1717
Sound	Pressure High Cooling/Heating	dB(A)	50 - 51	51 - 52
	Power High Cooling/Heating	dB(A)	67 - 68	68 - 69
Unit	Height x Width x Depth	mm	1550 x 1010 x 370	1340 x 900 x 320
	Weight	kg	104	95
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8	5/8 - 3/8
	Min.-Max. Length	m	3-75	3-75
	Maximum Height Difference	m	±30	±30
	Drain Port Connection	mm	16	16
Refrigerant R32	Base Charge/Chargeless Length	m	R32 - 3.1/30	R32 - 2.6/30
	Additional Charge Liquid Side	g/m	35	40
Run Current	Maximum	Amps	15.36	6.03
Power Cable	Outdoor to Indoor		3 core + earth	3 core + earth
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-25	380-415/3/50-16

Related items:

- BIM files [1ph](#) & [3ph](#)
- CAD files [1ph](#) & [3ph](#)
- Refrigerant cycle diagram
- Dimensional drawing
- Wiring diagram [1ph](#) & [3ph](#)
- Noise curve data [1ph](#) & [3ph](#)
- Installation manual [1ph](#) & [3ph](#)

